

HAZARDOUS MATERIALS TECHNICIAN TRAINING OPPORTUNITY

This 80-hour course meets the requirements of NFPA 1072, Standard for Hazardous Materials/Weapons of Mass Destruction Emergency Response Personnel Professional Qualifications, 2017, Chapter 7, Technician. This course also meets Technician Level requirements in OSHA Title 29 CFR 1910.120 (HAZWOPER), NFPA 472 is referenced where appropriate, and HMEP guidelines for public sector hazardous materials training. This course follows the Pro Board® certification requirements. Should you choose to receive Pro Board® accreditation, testing will take place on a separate day for an additional fee. To register for Pro Board accreditation testing, search for Course ID 1106420.

This course follows the hazardous materials incident Analyzing, Planning, Implementing and Evaluating (APIE) model. The flow of the course is in a logical sequence to make mastering the knowledge and skills apply directly to responding to hazardous materials and/or WMD/CBRNE incidents. The main focus of the course is on recognizing and evaluating a hazardous materials incident, organizing the response team, protecting response personnel, identifying and using response resources, implementing basic control measures, refine decision-making skills, and protecting the public.

All knowledge and skills technicians must know, from incident analysis to termination, are covered in depth. This includes hazmat chemistry; container identification, construction features, and leak points; as well as product control and decontamination operations. Each lesson begins with a list of specific learning objectives and the correlating job performance requirements (JPRs) in NFPA 1072. The course includes case studies where important lessons learned from actual events can be learned. Industry professionals assist with the instruction and these professionals bring real-world experience and knowledge to share with each class based solely on their expertise.

Dates: May 8-12 and June 12-16, 2023

City: Lansing

Cost: \$900

Registration: www.train.org/mi-train - Search Course ID 1081543